DERWENT-ACC-NO: 1998-393732

DERWENT-WEEK: 199904

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TITLE: Removable water-dispersion type pressure-sensitive

adhesive composition - comprises a copolymer of a monomer

mixture of (meth)acrylic acid alkyl ester and an epoxy

group containing monomer

PATENT-ASSIGNEE: NITTO DENKO CORP[NITL]

PRIORITY-DATA: 1996JP-0319435 (November 29, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP **10158617** A June 16, 1998 N/A 006 C09J 133/06

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE JP 10158617A N/A 1996JP-0319435 November 29, 1996

INT-CL (IPC): C08F220/12, C09J007/02, C09J133/06, C08F220/12, C08F220:04, C08F220:32

ABSTRACTED-PUB-NO: JP 10158617A

BASIC-ABSTRACT:

A removable water-dispersion type pressure-sensitive adhesive compsn. with a gel fraction after heat drying of 50- 95wt.% comprises aq. dispersion contg. a copolymer of a monomer mixt. consisting essentially of at least 50wt.% of a (meth)acrylic acid alkyl ester with the alkyl having 4-12C, 0.1-10wt.% of a carboxy gp.-contg monomer and 0.1-10wt.% of an epoxy gp.-contg. monomer. Also claimed are removable pressure-sensitive adhesive sheets with a pressure-sensitive adhesive layer of the compsn. on a base material.

ADVANTAGE - The one pack removable water-dispersion type pressure-sensitive adhesive compsns. have sufficient pot life, excellent adhesion properties for

9/15/06, EAST Version: 2.1.0.14

removable use, excellent removability and low contamination.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: REMOVE WATER DISPERSE TYPE PRESSURE SENSITIVE ADHESIVE COMPOSITION

COMPRISE COPOLYMER MONOMER MIXTURE METHO ACRYLIC ACID ALKYL ESTER

EPOXY GROUP CONTAIN MONOMER

DERWENT-CLASS: A14 A25 A81 G03

CPI-CODES: A04-F04B; A04-F05; A04-F06E6; A05-A01E3; A07-B02; A12-A01A; A12-A05B1; A12-A05C; G03-B02D1; G03-B02E2; G03-B04;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1174U; 1737U

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018; H0033 H0011; G0340*R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89 D11 D87 D88 D89 D90 D91 D92 D93; G0022*R D01 D51 D53 D60 F35*R H0215; G0022*R D01 D51 D53 D22*R D42 F47 H0215; S9999 S1025 S1014; M9999 M2073; P0464*R D01 D22 D42 F47; P0088

Polymer Index [1.2]

018; H0033 H0011; G0384*R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89 D11 D88 D89 D90 D91 D92 D93; G0022*R D01 D51 D53 D60 F35*R H0215; G0022*R D01 D51 D53 D22*R D42 F47 H0215; S9999 S1025 S1014; M9999 M2073; P0464*R D01 D22 D42 F47; P0088

Polymer Index [1.3]

018; G0351*R G0340 G0339 G0260 G0022 D01 D11 D10 D12 D26 D51 D53 D58 D63 D87 F41 F89; R00446 G0282 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D60 D83 F36 F35 H0215; R00800 G0384 G0339 G0260 G0022 D01 D11 D10 D12 D23 D22 D26 D31 D42 D51 D53 D58 D63 D73 D87 F47 F41 F89 H0215; H0033 H0011; P0464*R D01 D22 D42 F47; S9999 S1025 S1014; L9999 L2528 L2506; L9999 L2551 L2506; M9999 M2073; P0088

Polymer Index [1.4]

018; ND01; ND04; B9999 B5334 B5298 B5276; Q9999 Q6677 Q6644; Q9999 Q6677 Q6644; Q9999 Q6677

Q6644; Q9999 Q6677 Q6644; Q9999 Q6677 Q6644; Q9999 Q6677 Q6644; Q9999 Q6677 Q6644; Q9999 Q6677 Q6644; Q9999 Q6677 Q6644; Q9999 Q6677 Q6644; B9999 B5016*R B4977 B4740; K9483*R; K9676*R; K9712 K9676; Q9999 Q7114*R; B9999 B3532 B3372; B9999 B5301 B5298 B5276

Polymer Index [1.5]

018; R01737 D00 F48 F60 K* 1A O* 6A S*; C999 C088*R C000; C999 C293

Polymer Index [1.6]

018; R05327 D01 D11 D10 D50 D61 D92 F60 Na 1A; A999 A635 A624 A566; A999 A771

Polymer Index [2.1]

018; R00351 G1558 D01 D23 D22 D31 D42 D50 D73 D82 F47; H0000; P0055; P8004 P0975 P0964 D01 D10 D11 D50 D82 F34; M9999 M2153*R; M9999 M2200; A999 A635 A624 A566; A999 A782

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-119585